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James R. Scott Glenn Research Center, Cleveland, Ohio

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# EVALUATION OF FAR-FIELD BOUNDARY CONDITIONS FOR THE GUST RESPONSE PROBLEM

James R. Scott\*
National Aeronautics and Space Administration
Glenn Research Center
Cleveland, Ohio 44135

and

Kevin L. Kreider† and John A. Heminger‡ The University of Akron Akron, Ohio 44325

#### Abstract

This paper presents a detailed study of four farfield boundary conditions used in solving the single airfoil gust response problem The boundary conditions examined are the partial Sommerfeld radiation condition with only radial derivatives, the full Sommerfeld radiation condition with both radial and tangential derivatives, the Bayliss-Turkel condition of order one, and the Hagstrom-Hariharan condition of order one. The main objectives of the study were to determine which far-field boundary condition was most accurate, which condition was least sensitive to changes in grid, and which condition was best overall in terms of both accuracy and efficiency. Through a systematic study of the flat plate gust response problem, it was determined that the Hagstrom-Hariharan condition was most accurate, the Bayliss-Turkel condition was least sensitive to changes in grid, and Bayliss-Turkel was best in terms of both accuracy and efficiency.

#### I. Introduction

A fundamental problem in unsteady aerodynamics and aeroacoustics is the single airfoil gust response problem. This problem has a number of challenging features which make it an ideal model problem for CAA code validation. Among these features are mean flow distortion of the convected gust, vortex shedding in the wake, unsteady pressure on the airfoil surface, and acoustic waves which radiate to the far field. In the recent Third Computational Aeroacoustics Workshop on Benchmark Problems<sup>1</sup>, a series of benchmark solutions was presented for the gust problem

using 'he GUST3D code<sup>2-4</sup>. Numerical solutions were also presented at the Workshop by Hixon<sup>1</sup>, et al and Kopriva<sup>1</sup>, et al. Additional solutions have been presented by Rasetarinera<sup>5</sup>, et al and Wang,<sup>6</sup> et al. While good agreement has been demonstrated for many of the comparisons, some cases have shown substantial discrepancies.

In an effort to improve the accuracy of the GUST3D solutions, a detailed study of four farfield boundary conditions was carried out. The boundary conditions examined were the partial Sommerfeld radiation condition with only radial derivatives, the full Sommerfeld radiation condition<sup>11</sup> with both radial and tangential derivatives, the Bayliss-Turkel<sup>7</sup> condition of order one, and the Hagstrom-Hariharan<sup>8</sup> condition of order one. The main objectives of the study were to determine (i) which far-field boundary condition (FFBC) was most accurate, (ii) which FFBC was least sensitive to changes in grid, and (iii) which FFBC was best overall in terms of both accuracy and efficiency. To make these assessments, we constructed a matrix of test cases for the flat plate gust problem, and then repeatedly tested each FFBC on a large variety of grids for each case in the matrix. Using analytical solutions, we were then able to evaluate the relative accuracy of each boundary condition.

In the following section we review the mathematical formulation of the flat plate gust problem, and in Section III we summarize the numerical implementation. In Section IV we present and discuss the four FFBC's. Finally, in Section V we describe the details of our numerical study and present the results.

# II. Mathematical Formulation

#### Governing Equation

Consider an airfoil with chord length c in a flow with uniform upstream velocity  $U_{\infty}$  in the  $x_1$  direction. Let the fluid be an ideal gas which is inviscid and non-heat-conducting. Far upstream, let

<sup>\*</sup>Senior Research Scientist, Acoustics Branch, Senior Member, AIAA

<sup>†</sup>Professor, Department of Theoretical and Applied Mathematics

<sup>‡</sup>Associate Professor, Department of Theoretical and Applied Mathematics

 $\vec{u}_{\infty} = \vec{a} \, e^{i \vec{k} \cdot (\vec{x} - \vec{i} U_{\infty} t)}$  denote a small amplitude gust, where  $\vec{i}$  is a unit vector in the  $x_1$  direction. Here  $\vec{a} = (a_1, a_2, a_3)$ , where the amplitude  $|\vec{a}|$  satisfies  $|\vec{a}| \ll U_{\infty}$ ,  $\vec{k} = (k_1, k_2, k_3)$  is the wave number vector, and  $\vec{a}$  and  $\vec{k}$  satisfy  $\vec{a} \cdot \vec{k} = 0$  to ensure that the continuity equation is satisfied.

We assume that the velocity field can be represented by

$$\vec{U}(\vec{x},t) = \vec{U}_0(\vec{x}) + \vec{u}(\vec{x},t) \tag{2.1}$$

where  $\vec{U}_0(\vec{x})$  is the steady potential velocity and  $\vec{u}(\vec{x},t)$  is the small, unsteady velocity.  $\vec{u}(\vec{x},t)$  may be decomposed<sup>9,10</sup> into the sum of a known vortical component  $\vec{u}^{(R)}$ , and an unknown potential component  $\vec{\nabla}\phi$ , so that

$$\vec{u}(\vec{x},t) = \vec{u}^{(R)} + \vec{\nabla}\phi. \tag{2.2}$$

The vortical component  $\vec{u}^{(R)}$  is essentially a function of the mean flow Lagrangian coordinates and their spatial gradients. However, in the case of thin, uncambered airfoils at zero degrees incidence, the unsteady velocity decouples from the mean flow and  $\vec{u}^{(R)}$  reduces to  $\vec{u}_{\infty}$ .

The potential  $\phi$  satisfies the convective wave equation

$$\frac{D_0}{Dt}(\frac{1}{c_0^2}\frac{D_0\phi}{Dt}) - \frac{1}{\rho_0}\vec{\nabla}\cdot(\rho_0\vec{\nabla}\phi) = \frac{1}{\rho_0}\vec{\nabla}\cdot(\rho_0\vec{u}^{(R)}) \quad (2.3)$$

where  $\frac{D_0}{Dt}$  is the convective derivative associated with the mean flow, and  $c_0$  and  $\rho_0$  are, respectively, the mean flow speed of sound and density. The unsteady pressure is given by

$$p = -\rho_0(\vec{x}) \frac{D_0 \phi}{Dt}.$$
 (2.4)

For nonuniform mean flows, the coefficients of equation (2.3) and its source term depend strongly on the mean flow quantities. However, for a thin airfoil in a uniform parallel flow, the coefficients decouple from the mean flow and the source term vanishes. In this case the equation reduces to the constant coefficient convective wave equation

$$\frac{1}{c_0^2} \frac{D_0^2 \phi}{Dt^2} - \nabla^2 \phi = 0. \tag{2.5}$$

#### **Boundary Conditions**

At the airfoil surface the normal velocity component must vanish, so that  $(\vec{u}^{(R)} + \vec{\nabla}\phi) \cdot \vec{n} = 0$ , or  $\frac{\partial \phi}{\partial n}=-\vec{u}^{(R)}\cdot\vec{n}.$  For a flat plate at zero degrees incidence, this reduces to

$$\frac{\partial \phi}{\partial x_2} = -a_2 e^{i\vec{k} \cdot (\vec{x} - \vec{i}U_{\infty}t)}$$
 (2.6)

$$\frac{\partial \phi}{\partial x_2} = -a_2 e^{ik_1(x_1 - U_\infty t) + ik_3 x_3} \tag{2.7}$$

for  $-\frac{c}{2} \le x_1 \le \frac{c}{2}$ , and  $x_2 = 0$ . Across the wake the pressure is continuous, but  $\phi$  has a discontinuity  $\Delta \phi$  due to the unsteady circulation. Applying (2.4) on each side of the vortex sheet behind the airfoil leads to

$$\frac{D_0}{Dt}(\Delta\phi) = 0 \tag{2.8}$$

for  $x_1 > \frac{c}{2}, x_2 = 0$ . Finally,  $\phi$  must satisfy

$$\vec{\nabla}\phi \to 0 \quad \text{as} \quad x_1 \to -\infty.$$
 (2.9)

# III. Numerical Scheme

Let lengths be normalized by  $\frac{c}{2}$ , time by  $\frac{c}{2U_{\infty}}$ ,  $\phi$  by  $\frac{c}{2}|\vec{a}|$ ,  $\vec{a}$  by  $|\vec{a}|$ , and  $U_{\infty}$  and  $c_0$  by  $U_{\infty}$ . Then equation (2.5) and boundary conditions (2.7) - (2.9)

$$M^2 \frac{D^2 \phi}{Dt^2} - \nabla^2 \phi = 0 \tag{3.1}$$

$$\frac{\partial \phi}{\partial x_2} = -a_2 e^{ik_1(x_1 - t) + ik_3 x_3}$$
for  $-1 \le x_1 \le 1$ ,  $x_2 = 0$  (3.2)

$$\frac{D}{Dt}(\Delta\phi) = 0 \quad \text{for} \quad x_1 > 1, \quad x_2 = 0 \quad (3.3)$$

$$\vec{\nabla}\phi \to 0 \quad \text{as} \quad x_1 \to -\infty$$
 (3.4)

where  $\frac{D}{Dt} = \frac{\partial}{\partial t} + \frac{\partial}{\partial x_1}$  and M denotes the Mach number. The normalized wave number  $k_1 = \frac{\nu c}{2U_{\infty}}$ , where  $\nu$  is the angular frequency of the gust, is called the reduced frequency.

Introducing the change of variables

$$x = x_1, y = \beta x_2, z = x_3 \text{ where } \beta^2 = 1 - M^2$$
(3.5a)

and

$$\psi = \phi e^{i\frac{k_1 M^2}{\beta^2} x} e^{ik_1 t - ik_3 z}$$
 (3.5b)

equation (3.1) is transformed into the frequency domain and reduced to a Helmholtz equation

$$\frac{\partial^2 \psi}{\partial x^2} + \frac{\partial^2 \psi}{\partial y^2} + K^2 \psi = 0 \qquad (3.6a)$$

where

$$K^2 = \left(\frac{k_1 M}{\beta^2}\right)^2 - \left(\frac{k_3}{\beta}\right)^2. \tag{3.6b}$$

Boundary conditions (3.2) - (3.4) become

$$\frac{\partial \psi}{\partial y} = -\frac{a_2}{\beta} e^{ik_1 x/\beta^2} \qquad \text{for} \qquad 1 \le x \le 1, \quad y = 0,$$
(3.7)

$$(-\frac{ik_1}{\beta^2} + \frac{\partial}{\partial x})(\Delta \psi) = 0 \quad \text{for } x > 1, \quad y = 0,$$
(3.8)

$$\vec{\nabla} \psi \to 0$$
 as  $x \to -\infty$ .

To solve (3.6) - (3.9) numerically, we introduce elliptic coordinates  $(\eta, \xi)$ , where

$$x = \cos(\pi \eta) \cosh(\pi \xi) \tag{3.10a}$$

(3.9)

$$y = \sin(\pi \eta) \sinh(\pi \xi). \tag{3.10b}$$

Equation (3.6) then becomes

$$\frac{\frac{\partial^2 \psi}{\partial \eta^2} \pm \frac{\partial^2 \psi}{\partial \xi^2} +}{\pi^2 K^2 \left[ \sin^2(\pi \eta) + \sinh^2(\pi \xi) \right] \psi = 0}$$
(3.11)

and the airfoil boundary cond tion (3.7) is

$$\frac{\partial \psi}{\partial \xi} = -\frac{\pi a_2}{\beta} \sin(\pi \eta) e^{ik_1 \cdot \cos(\pi \eta)/\beta^2}$$
 (3.12)

for 
$$0 < \eta < 1$$
,  $\xi = 0$ .

The wake condition (3.8) can be integrated to obtain

$$\Delta \psi = \Delta \psi_{\text{t.e.}} e^{ik_1(x-1)/\beta^2}, \qquad x > 1, \quad y = 0,$$
(3.13)

where the subscript t.e. denotes the airfoil trailing edge. For a flat plate,  $\psi$  is an odd function of y, so that for points above and below the wake,  $\psi = \frac{1}{2}\Delta\psi$  and (3.13) becomes

$$\psi = \psi_{\text{t.e.}} e^{ik_1 [\cosh(\pi \xi) - 1]/\wp^2}$$
  $\eta = 0, \quad \xi > 0.$  (3.14)

Since  $\psi$  is odd, it is necessary to solve (3.11) only in the upper half plane. One therefore imposes the symmetry condition  $\psi=0$  on the streamline ahead of the airfoil. This corresponds to the line  $\eta=1,\,\xi\geq0$ .

At the trailing edge, one must impose the Kutta condition. This requires that  $\frac{\partial \psi}{\partial \eta} = 0$  at  $\eta = 0$ ,  $\xi = 0$ 

Finally, we note that condition (3.9) cannot be imposed at any finite distance from the airfoil without causing acoustic waves to reflect off the outer grid boundary, thereby contaminating the numerical solution. Instead, one must impose a radiation

boundary condition which allows outgoing acoustic waves to exit the computational domain. We discuss this in the next section.

Upon selection of an appropriate FFBC, the boundary value problem can be discretized in a straightforward manner using finite differences. The resulting matrix equation can then be solved using a sparse matrix solver. See [4] for details.

#### IV. Radiation Boundary Conditions

The simplest radiation boundary condition is the Sommerfeld condition<sup>11</sup>,

$$\left(\frac{\partial}{\partial r} - i\,k\right)u = 0\tag{4.1}$$

where u satisfies the Helmholtz equation

$$\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} + k^2 u = 0 (4.2)$$

and the variable r denotes polar distance. Although this condition is exact at infinity, it leads to spurious reflections when imposed at a finite distance<sup>12</sup>.

Many authors have developed improved radiation conditions to reduce the spurious reflections. Our purpose here is not to review the various conditions that have been developed, but to examine the performance of two advanced radiation conditions versus the Sommerfeld condition.

We consider the Bayliss-Turkel<sup>7</sup> (BT) and Hagstrom-Hariharan<sup>8</sup> (HH) conditions of order one. These can be expressed conveniently in operator notation, as follows. First, let

$$B = ik - \frac{1}{2r}. (4.3)$$

Then the BT condition is

$$\left(\frac{\partial}{\partial r} - B\right)u = 0. \tag{4.4}$$

Second, let

$$H = ik - \frac{1}{r} \tag{4.5a}$$

and

$$J = -\left(ik - \frac{1}{2r}\right)H + \frac{1}{8r^2}.$$
 (4.5b)

Then the HH condition is

$$\left(J + H \frac{\partial}{\partial r} + \frac{1}{2r^2} \frac{\partial^2}{\partial \theta^2}\right) u = 0 \tag{4.6}$$

where  $\theta$  denotes the polar angle.

Conditions (4.1), (4.4), and (4.6) are accurate to  $O(r^{-3/2})$ ,  $O(r^{-5/2})$ , and  $O(r^{-7/2})$ , respect-

ively<sup>7,8,14</sup>. It must be noted, however, that these conditions were derived for circular boundaries. The elliptic coordinate transformation (3.10) provides an outer boundary which is nearly circular for most problems. However, there will be a loss of accuracy as the outer boundary deviates from a circle.

Each of the above conditions can be applied to the transformed potential  $\psi$ , since  $\psi$  satisfies the Helmholtz equation. However, it has been previously observed that this does not lead to accurate far-field pressure calculations<sup>4,13</sup>. A far superior approach is to apply the radiation condition to the pressure p, which also satisfies equation (3.6). This leads to an additional operator acting on  $\psi$  in the far-field boundary condition. From equation (2.4), this operator is

$$\left(\frac{\partial}{\partial x} - A\right) \tag{4.7a}$$

where

$$A = \frac{ik_1}{\beta^2}. (4.7b)$$

We may therefore identify the variable u in (4.1) - (4.6) with the pressure p and write (leaving out the minus sign)

$$u = \left(\frac{\partial}{\partial x} - A\right)\psi. \tag{4.8}$$

The Sommerfeld, BT, and HH pressure radiation conditions are then

$$\left(\frac{\partial}{\partial r} - iK\right) \left(\frac{\partial}{\partial x} - A\right) \psi = 0, \tag{4.9}$$

$$\left(\frac{\partial}{\partial r} - B\right) \left(\frac{\partial}{\partial r} - A\right) \psi = 0, \tag{4.10}$$

$$\left(J + H \frac{\partial}{\partial r} + \frac{1}{2r^2} \frac{\partial^2}{\partial \theta^2}\right) \left(\frac{\partial}{\partial x} - A\right) \psi = 0, (4.11)$$

respectively, where the frequency k in (4.1) - (4.6) is now identified with K as defined in (3.6b).

# V. Numerical Study

The main objectives of our study were to determine which radiation condition was most accurate, which was least sensitive to changes in grid, and which was best overall in terms of both accuracy and efficiency. We also wanted to compare the partial Sommerfeld (PS) condition, which uses only radial derivatives, with the full Sommerfeld (FS) condition, which retains all derivatives.

To test the boundary conditions, we constructed a test matrix of problems in which the Mach

number M ranged from 0.1 to 0.5 to 0.8, with reduced frequency values  $k_1$  of 0.1, 0.5, 1.0, 2.0, and 3.0 at each Mach number. For each case in the matrix we solved the gust problem on a set of 15 different grids. The grids varied in their spacing in the tangential direction and also in the location of the outer grid boundary. The spacing in the radial direction was kept fixed at 24 points per wavelength. Each grid was designed to provide an accurate calculation so that differences in accuracy that appeared would be due to the given FFBC. Two parameters in the GUST3D code were used to vary the grids. The parameter "neta", which specifies the number of  $\eta$ grid points, was used to vary the spacing in the tangential direction. The parameter "nwaves", which specifies the number of wavelengths to be used in the wake boundary condition, was used to vary the location of the outer grid boundary. Tables I and II summarize the grid configurations that were used.

Grid No.	<u>neta</u>	<u>nwaves</u>
1	31	3.0
2	31	3.5
3	31	4.0
4	31	4.5
5	<b>3</b> 1	5.0
6	36	3.0
7	36	3.5
8	36	4.0
9	36	4.5
10	36	5.0
11	41	3.0
12	41	3.5
13	41	4.0
14	41	4.5
15	41	5.0

Table I Grid Parameters for  $k_1 = 0.1, 0.5, 1.0$ 

Grid No.	<u>neta</u>	nwaves
1	41	5.0
2	41	5.5
3	41	6.0
4	41	6.5
<b>5</b>	41	7.0
6	46	5.0
7	46	5.5
8	46	6.0
9	46	6.5
10	46	7.0
11	51	5.0
12	51	5.5
13	51	6.0
14	51	6.5
15	51	7.0

Table II Grid Parameters for  $k_1 = 2.0, 3.0$ 

To assess accuracy, we compared numerical and exact pressure values on a semicircle of radius two chord lengths centered at the airfoil center, as shown in Figure 1. Figures 2 and 3 show comparisons between numerical and exact results from typical calculations.

To quantify the error, we used two error norms - absolute  $L_{\infty}$  and relative  $I_{\mathbb{C}}$ . The absolute  $L_{\infty}$  norm was calculated by

$$\max_{n} \left| P_{\text{comp}}^{n} - P_{\text{ex}}^{n} \right|, \quad n = 0, 1, \dots 360$$

where the semicircle was discretized by 361 uniformly spaced points and  $P_{\text{comp}}^n$  and  $P_{\text{ex}}^n$  are the computed and exact pressure at point n, respectively. The relative  $L_2$  error was calculated by

$$\sqrt{\Sigma_{n=0}^{360} \left(P_{\text{comp}}^{n} - P_{\text{ex}}^{n}\right)^{2}} / \sqrt{\Sigma_{n=0}^{360} \left(P_{\text{ex}}^{n}\right)^{2}}.$$

Using the above error norms, we were able to compare the accuracy of one FFBC versus another. We illustrate this in Figures 4-9. In Figure 4, for example, we show the absolute  $L_{\infty}$  error for all four boundary conditions for the case M = 0.1,  $k_1 = 1.0$ , on all 15 grids. From the plot one can readily see which FFBC was most accurate and which one was least sensitive to the change in grid. At the top of the figure we show the maximum  $L_{\infty}$  error, mean  $L_{\infty}$  error, and standard deviation for each of the four boundary conditions. It is seen that for this particular case, the Hagstron-Hariharan condition was superior to the other three conditions in all three categories. On the other hand, the Bayliss-Turkel condition had the smallest max and mean error in Figures 5 and 8, and the smallest standard deviation in Figure 9.

Plots analogous to those in Figures 4 - 9 were made for every case in the test matrix, however for brevity they are omitted here. This made it possible to do a complete evaluation of the four boundary conditions. Tables III and IV summarize which FFBC was best in the categories of smallest max error, smallest mean error, and smallest standard deviation for all the cases in the test matrix. It is clear that the Bayliss-Turkel and Hagstrom-Hariharan conditions performed the best. How much better they performed is shown in Figures 10 - 15. In Figure 10, for example, we consider the  $L_{\infty}$  max error. The figure shows the ratio of max error to the partial Sommerfeld max error for the other three boundary conditions. The ratio is shown for each case in the test matrix. An error ratio less than one indicates an improvement over the part al Sommerfeld condition, which is the simplest of the four conditions. An inspection of Figures 10 - 15 indicates that the

M	$k_1$	Max Error	Mean Error	Stand Dev
$\overline{0.1}$	$\overline{0.1}$	HH	НН	НН
0.1	0.5	BT	нн	BT
0.1	1.0	HH	НН	НН
0.1	2.0	НН	нн	НН
0.1	3.0	нн	НН	нн
0.5	0.1	BT	BT	нн
0.5	0.5	BT	BT	BT
0.5	1.0	BT	BT	нн
0.5	2.0	НН	нн	BT
0.5	3.0	нн	НН	BT
0.8	0.1	$\operatorname{BT}$	BT	BT
0.8	0.5	BT	BT	нн
0.8	1.0	нн	НН	BT
0.8	2.0	НН	PS	BT
0.8	3.0	PS	PS	$\operatorname{BT}$

Table III — Best Far-Field Boundary Condition Based on Absolulte  $L_{\infty}$  Error

$\underline{M}$	$\underline{k}_{L}$	Max Error	Mean Error	Stand Dev
0.1	0.1	$\operatorname{BT}$	BT	BT
0.1	0.5	$\operatorname{BT}$	BT	BT
0.1	1.0	HH	НН	нн
0.1	2.0	нн	НН	нн
0.1	3.0	НН	нн	нн
0.5	0.1	$\operatorname{BT}$	BT	BT
0.5	0.5	BT	BT	НН
0.5	1.0	BT	$\operatorname{BT}$	нн
0.5	2.0	HH	HH	BT
0.5	3.0	НН	нн	$\mathbf{BT}$
0.8	0.1	$\operatorname{BT}$	BT	BT
0.8	0.5	НН	BT	нн
0.8	1.0	НН	НН	BT
0.8	2.0	PS	PS	PS
0.8	3.0	PS	PS	FS

Table IV Best Far-Field Boundary Condition Based on Relative  $L_2$  Error

Bayliss-Turkel and Hagstrom-Hariharan conditions performed significantly better than the partial Sommerfeld condition both in terms of accuracy and in terms of consistency of solution (i.e., insensitivity to change in grid). On the other hand, the results also show that the partial Sommerfeld condition performed as well as or better than the full Sommerfeld condition.

To determine which FFBC was most accurate and which was least sensitive to changes in grid, we use the results shown in Tables III and IV. One finds that in the categories of lowest max error and lowest mean error, the Hagstrom-Hariharan condition was the best 29 out of 60 times, while the Bayliss-Turkel condition was best 24 times. We therefore conclude that the Hagstrom-Hariharan condition was

the most accurate overall. On the other hand, in the category of smallest standard deviation, one finds that the Bayliss-Turkel condition was the best 15 out of 30 times, while the Hagstrom-Hariharan condition was best 13 times. We therefore conclude that the Bayliss-Turkel condition was the least sensitive overall to a change in grid.

In terms of computational efficiency, partial Sommerfeld was the most efficient of the four boundary conditions. This is due to its smaller discretization stencil, resulting in a sparser matrix than that of the other boundary conditions. The full Sommerfeld and Bayliss-Turkel conditions required an increase in CPU time over partial Sommerfeld of about 3\%. However, they required an increase in computer storage of about 52%. Similarly, the Hagstrom-Hariharan condition required an increase in CPU time over partial Sommerfeld of about 10%, while requiring an increase in computer storage of about 102%. Clearly, the biggest cost associated with the three more advanced boundary conditions was the substantial increase in required storage. Since the Bayliss-Turkel condition was only slightly less accurate than the Hagstrom-Hariharan condition while providing the most grid independent solution at a cost of only a 52% increase in storage, we conclude that the Bayliss-Turkel condition was the best overall boundary condition.

#### Summary

A detailed study of the accuracy and efficiency of the partial Sommerfeld, full Sommerfeld, order-1 Bayliss-Turkel, and order-1 Hagstrom-Hariharan radiation boundary conditions was carried out. Each boundary condition was tested on a matrix of problems with three different Mach numbers and five different reduced frequencies. It was determined that Hagstrom-Hariharan was most accurate overall, Bayliss-Turkel was least sensitive to changes in grid, and Bayliss-Turkel was best overall in terms of both accuracy and efficiency. In addition, it was determined that full Sommerfeld did not yield any improvements over partial Sommerfeld. Finally, it was determined that for far-field pressure calculations, both Bayliss-Turkel and Hagstrom-Hariharan are sufficiently superior to Sommerfeld that they are well worth the additional cost of implementation.

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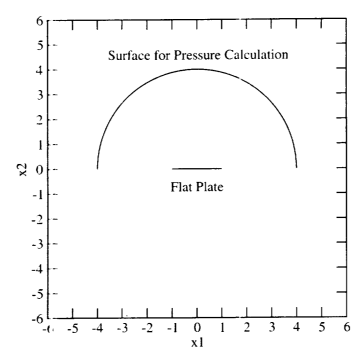


Figure 1 Semicircle of radius two chord lengths for far-field pressure calculation

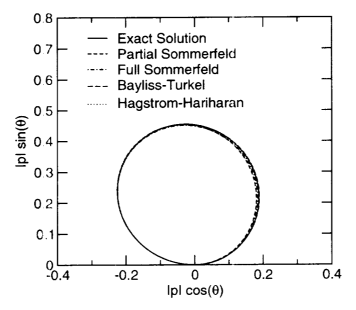


Figure 2 Comparison of far-field pressure on semicircle of radius two chord lengths. M = 0.5, k1 = 1.0, flat plate in a transverse gust.

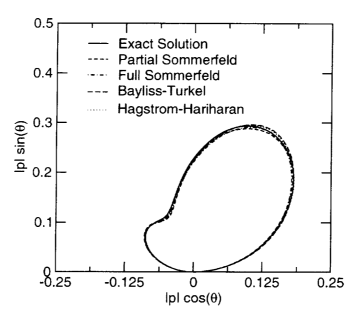
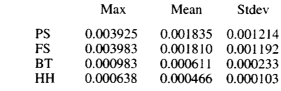


Figure 3 Comparison of far-field pressure on semicircle of radius two chord lengths. M = 0.5, k1 = 3.0, flat plate in a transverse gust.

Absolute L\_inf Error



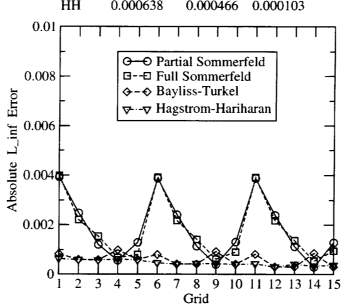


Figure 4 Absolute L\_inf error for all four FFBC's on 15 different grids for the case M=0.1, k1=1.0

# Absolute L\_inf Error

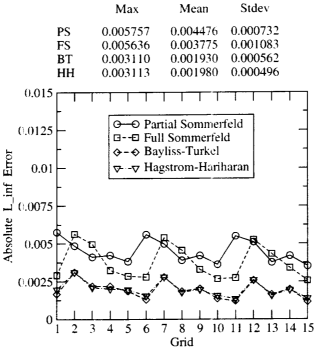


Figure 5 Absolute L\_inf error for all four FFBC's on 15 different grids for the case M=0.5, k1=1.0

#### Absolute L\_inf Error

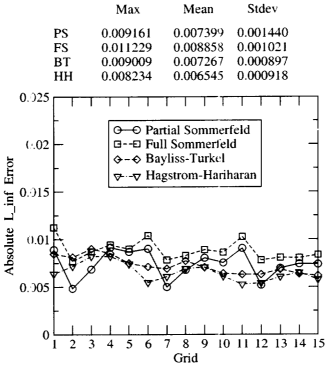


Figure 6 Absolute L\_inf error for all four FFBC's on 15 different grids for the case M=0.8, k1=1.0

# Relative L2 Error

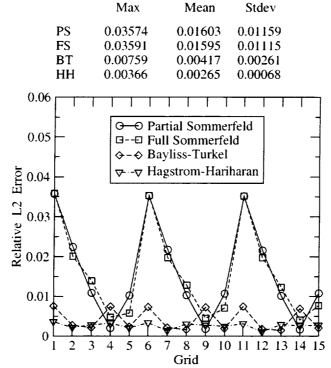


Figure 7 Relative L\_2 error for all four FFBC's on 15 different grids for the case M=0.1, k1=1.0

# Relative L2 Error

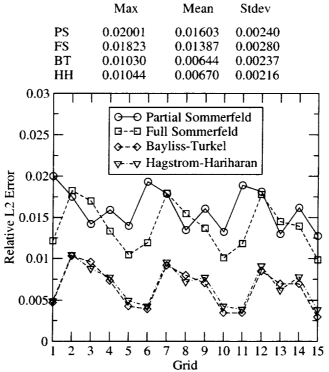


Figure 8 Relative L\_2 error for all four FFBC's on 15 different grids for the case M=0.5, k1=1.0

# Relative L2 Error

			Max	Mean	Stdev	
		PS	0.02932	0.02208	0.00444	
		FS	0.03014	0.02416	0.00378	
		BT	0.02526	0.02054	0.00245	
		HH	0.02521	0.01885	0.00346	
	0.05		<del>                                      </del>	<del>                                     </del>	1 1	
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Figure 9 Relative L\_2 error for all four FFBC's on 15 different grids for the case M=0.8, k1=1.0

Grid

7 8 9 10 11 12 13 14 15

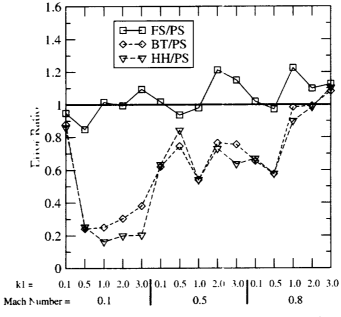


Figure 10 Ratio of L\_inf max error to partial Sommerfeld L\_inf max error for all cases in the test matrix

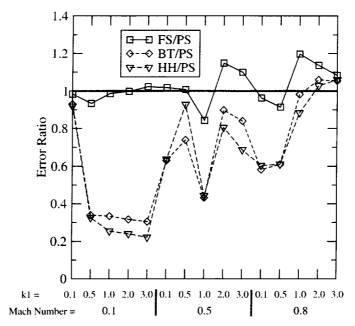


Figure 11 Ratio of L\_inf mean error to partial Sommerfeld L\_inf mean error for all cases in the test matrix

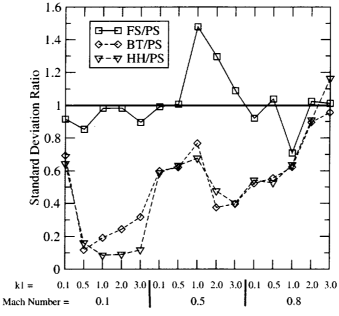


Figure 12 Ratio of L\_inf stand. dev. to partial Sommerfeld L\_inf stand. dev. for all cases in the test matrix

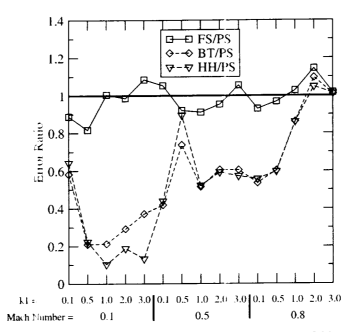


Figure 13 Ratio of L\_2 max error to partial Sommerfeld L\_2 max error for all cases in the test matrix

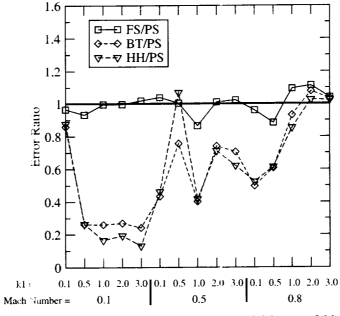


Figure 14 Ratio of L\_2 mean error to partial Sommerfeld L\_2 mean error for all cases in the test matrix

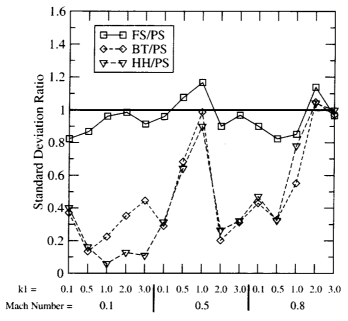


Figure 15 Ratio of L\_2 stand. dev. to partial Sommerfeld L\_2 stand. dev. for all cases in the test matrix

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problem. The boundary conditions	ns examined are the partial andition with both radial an	l Sommerfeld radiation cond tangential derivatives, t	olving the single airfoil gust response condition with only radial derivatives, the Bayliss-Turkel condition of order e study were to determine which
far-field boundary condition was r	most accurate, which cond	dition was least sensitive	e to changes in grid, and which condi- c study of the flat plate gust response

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problem, it was determined that the Hagstrom-Hariharan condition was most accurate, the Bayliss-Turkel condition was

least sensitive to changes in grid, and Bayliss-Turkel was best in terms of both accuracy and efficiency.